

FIG. 1

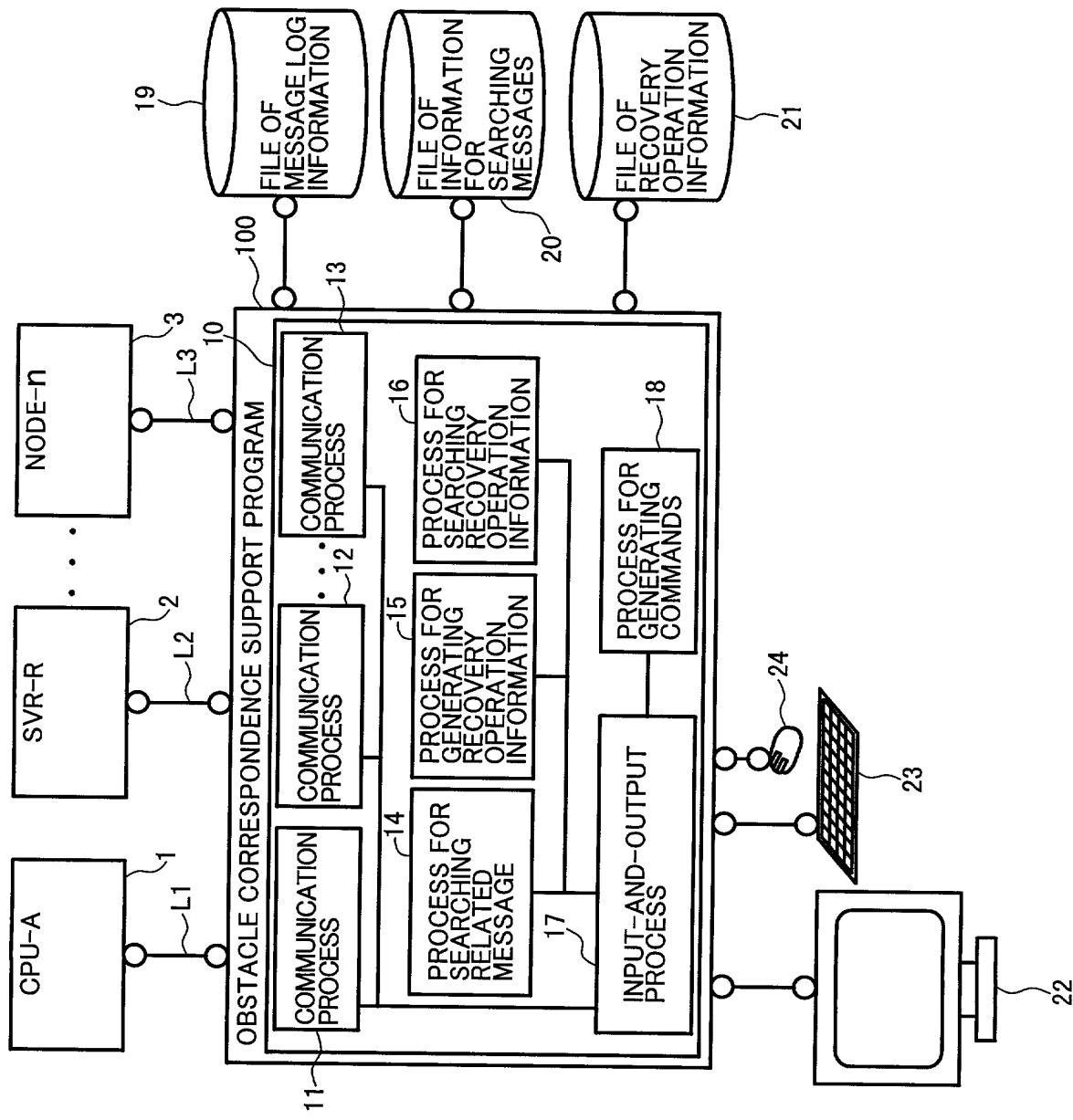


FIG.2

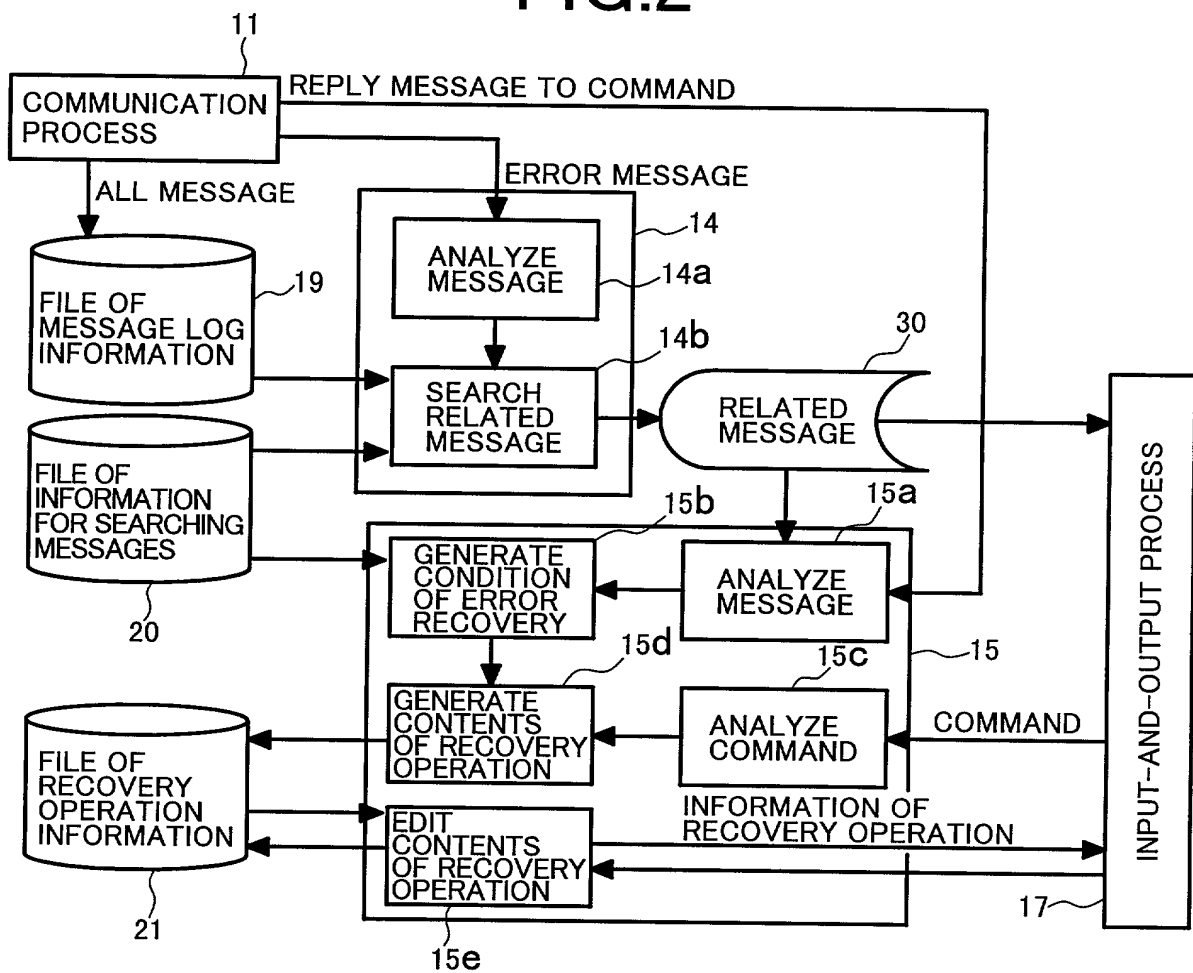


FIG.3

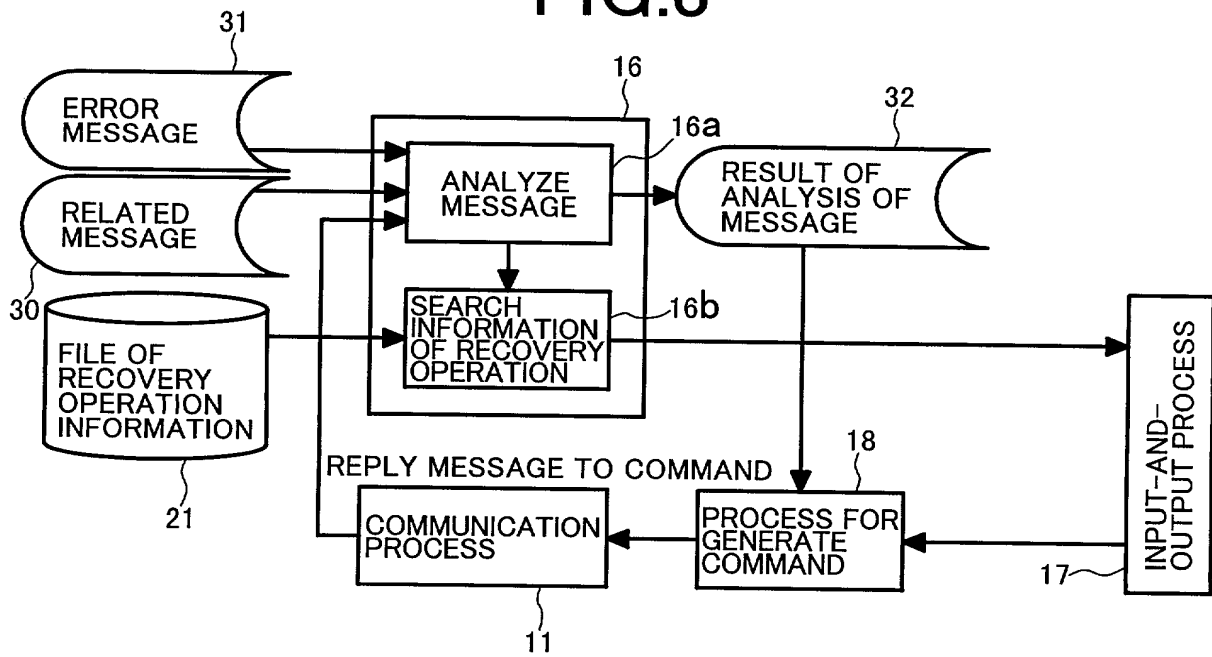


FIG.4

TIME	SYSTEM NAME	MESSAGE	
10:05:15	CPU-A	JDJ1234 J123 AAA BBB CCC	40a
10:05:20	SVR-B	JDJ1111 DDD EEE FFF GGG HHH	40b
10:05:27	CPU-A	JDD5678 DDD T01 EEE FFF GGG	40c
10:05:45	NODE-n	JAA3333 XXX YYY XXXXX ZZZZ	40d
10:05:46	CPU-A	JBB8888 ABCD EFGH IJKL	40e
10:05:46	CPU-A	JAB0123 HHHH IIII T01 JJJJ J123	40f
:	:	:	
:	:	:	
:	:	:	

FIG.5

SELECT CONDITION	CONDITION FOR SEARCHING RELATED MESSAGE	
WORD3=JSF621D WORD4=M WORD5-VOLUME	SEL1 : WORD1=JDJ1234,WORD2=WORD1 SEL2 : WORD1=JDD5678,WORD2=WORD11 : SELn : INCLUDE=WORD1,WORD11	50a
WORD2-JDJ4511	SEL1 : WORD1=WORD1,WORD2=JDJ5555 SEL2 : WORD1=JBB7777,WORD2=WORD3 SEL3 : WORD1=WORD1,WORD2=WORD3,WORD5=WORD4 : SELn : INCLUDE=WORD1,WORD3,WORD4	50b
:	:	
:	:	
:	:	

FIG.6

KEYWORD	MEANING
WORDn	VALUE OF n-TH WORD OF MESSAGE TO BE DETECTED
INCLUDE	VALUE OF WORD INCLUDED IN MESSAGE TO BE DETECTED
TIME	TIME WHEN MESSAGE TO BE DETECTED WAS OUTPUTTED
SYSTEM	SYSTEM NAME WHICH OUTPUTTED MESSAGE TO BE DETECTED

FIG.7

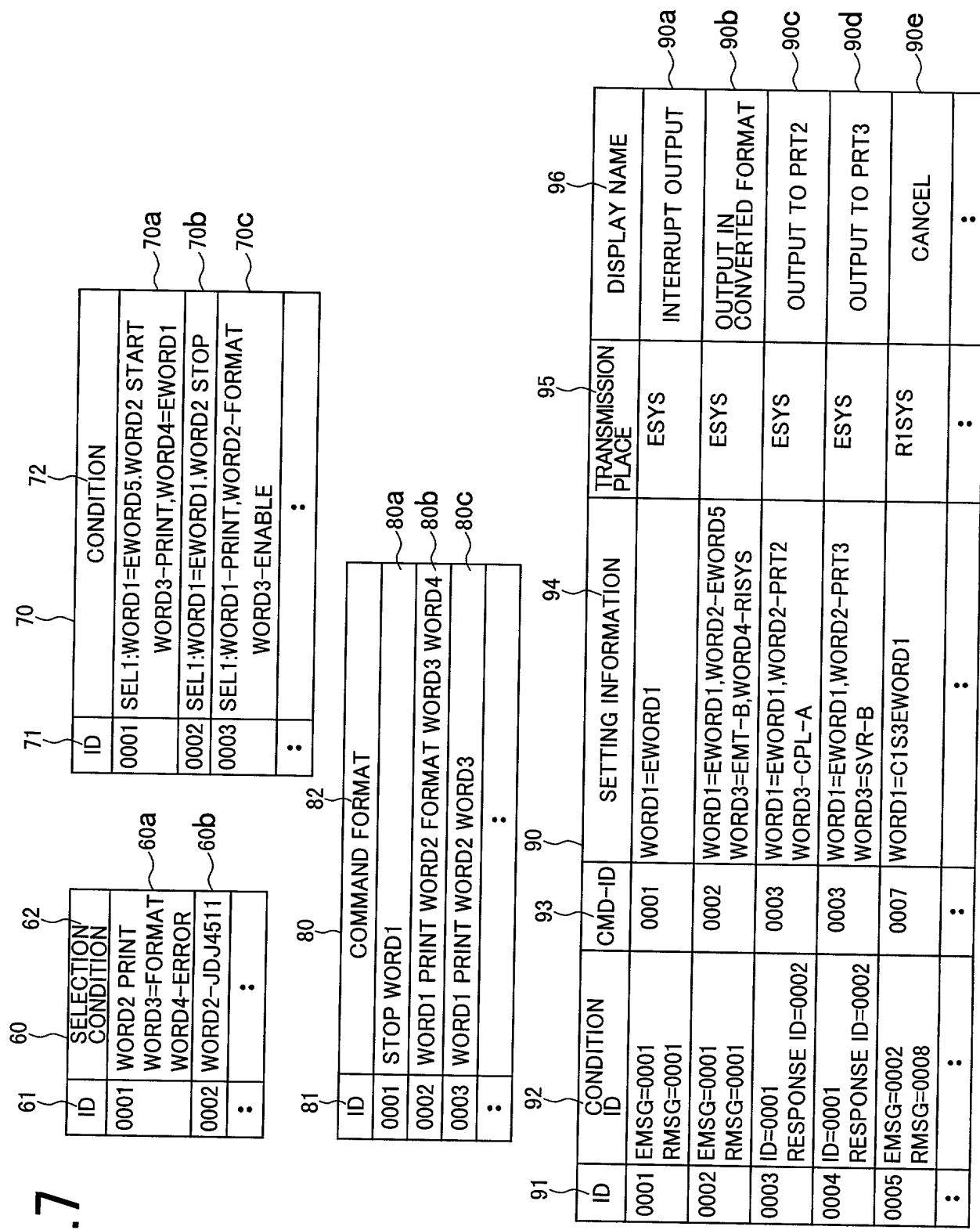


FIG.8

KEYWORD	MEANING
EWORDn	VALUE OF n-TH WORD OF ERROR MESSAGE
RmWORDn	VALUE OF n-TH WORD OF RELATED MESSAGE WITH THE m-TH CONDITION
CISMWORDn	VALUE OF n-TH WORD OF REPLY MESSAGE WHICH IS IN AGREEMENT WITH THE m-TH CONDITION OF i-ST COMMAND
ESYS	SYSTEM WHICH OUTPUTTED ERROR MESSAGE
RnSYS	SYSTEM WHICH OUTPUTTED RELATED MESSAGE DETECTED ON THE n-TH CONDITION
CnSYS	SYSTEM WHICH TRANSMITTED n-TH COMMAND

FIG.9

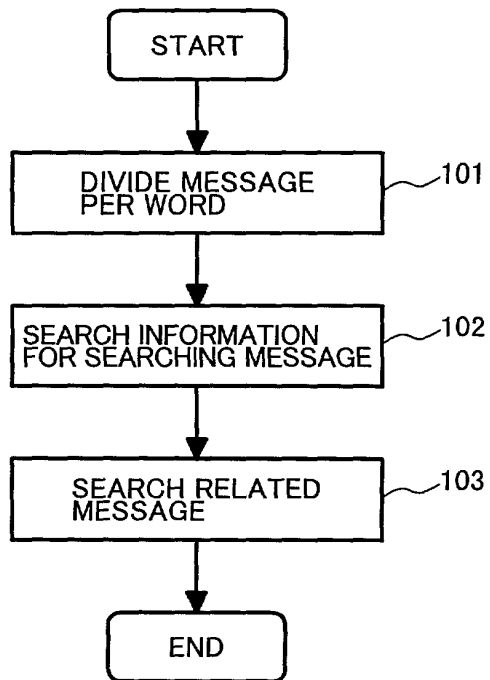


FIG.10

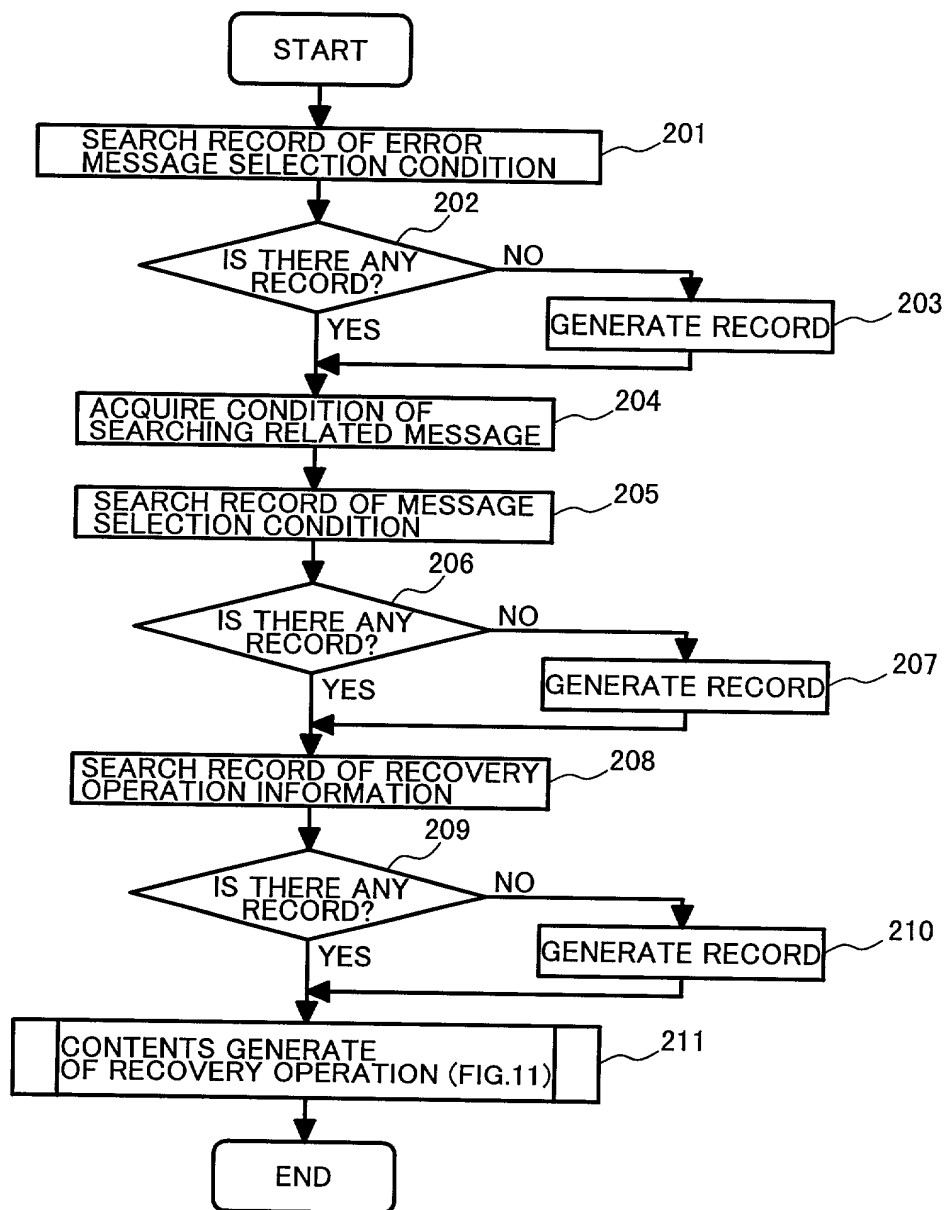


FIG.11

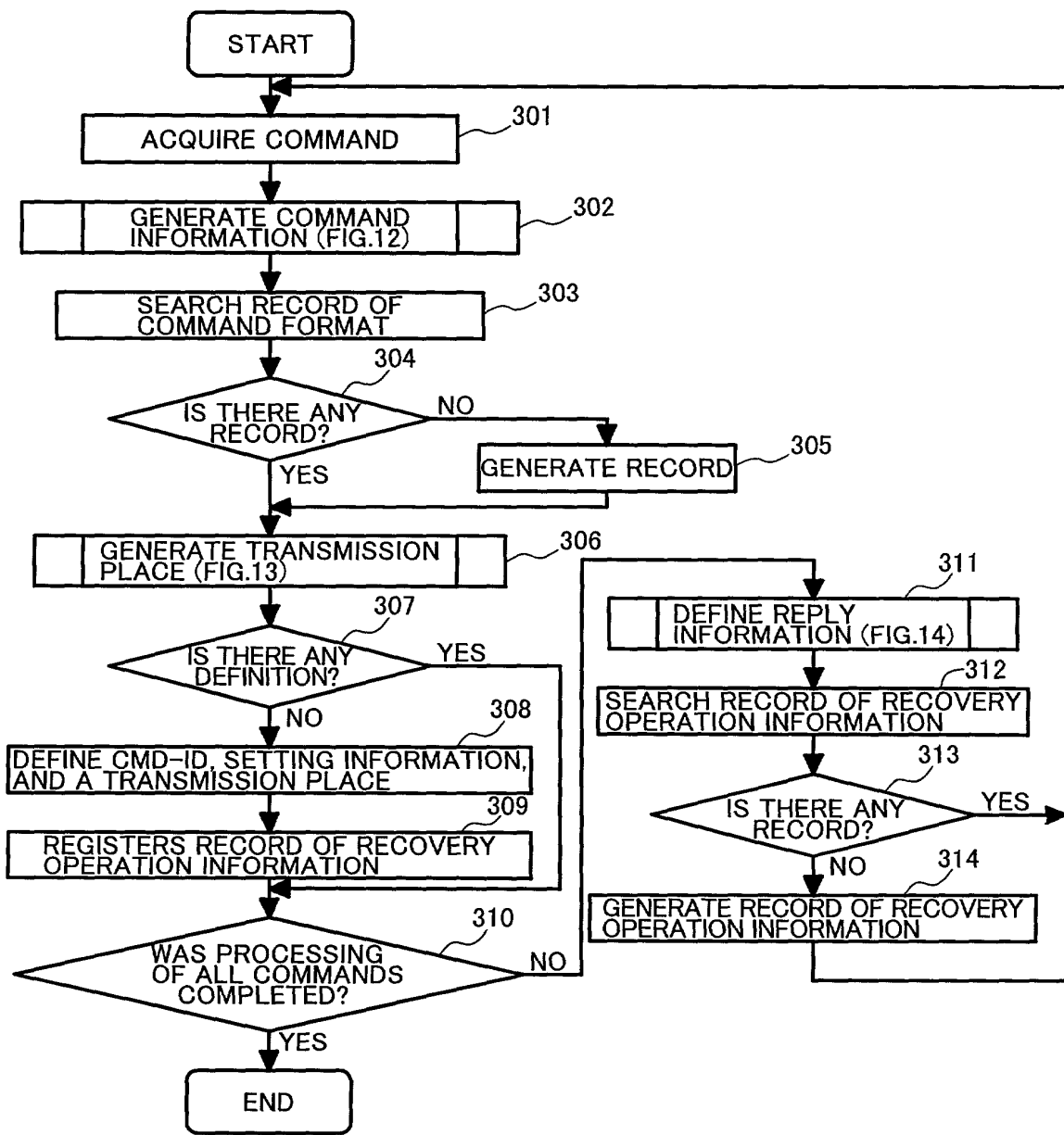


FIG.12

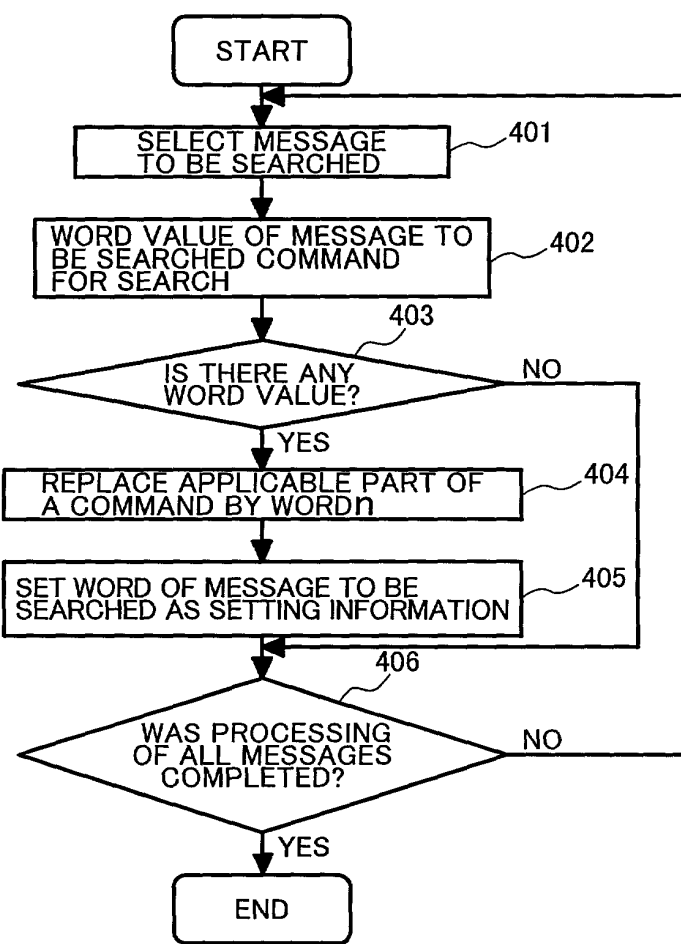


FIG.13

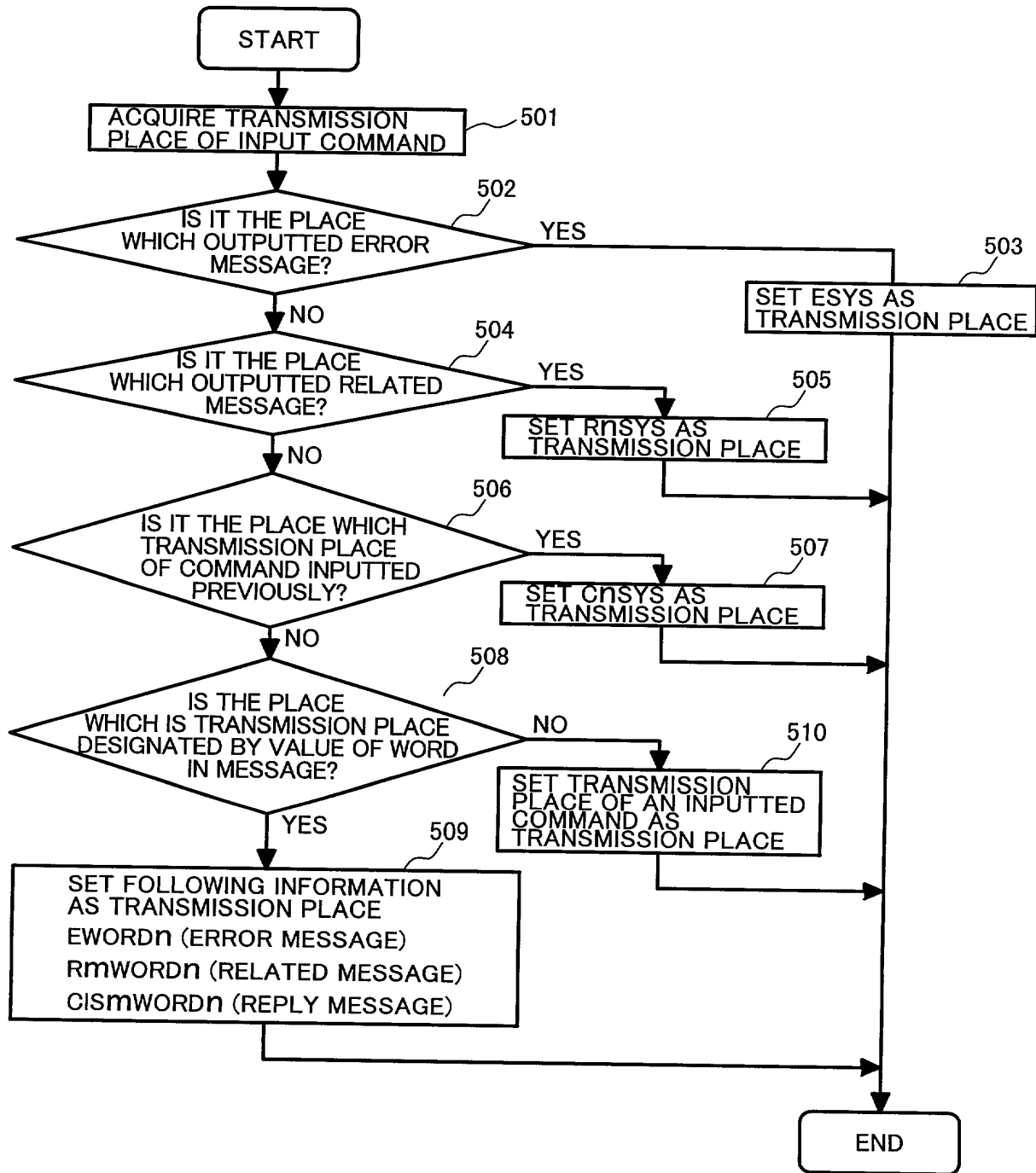


FIG.14

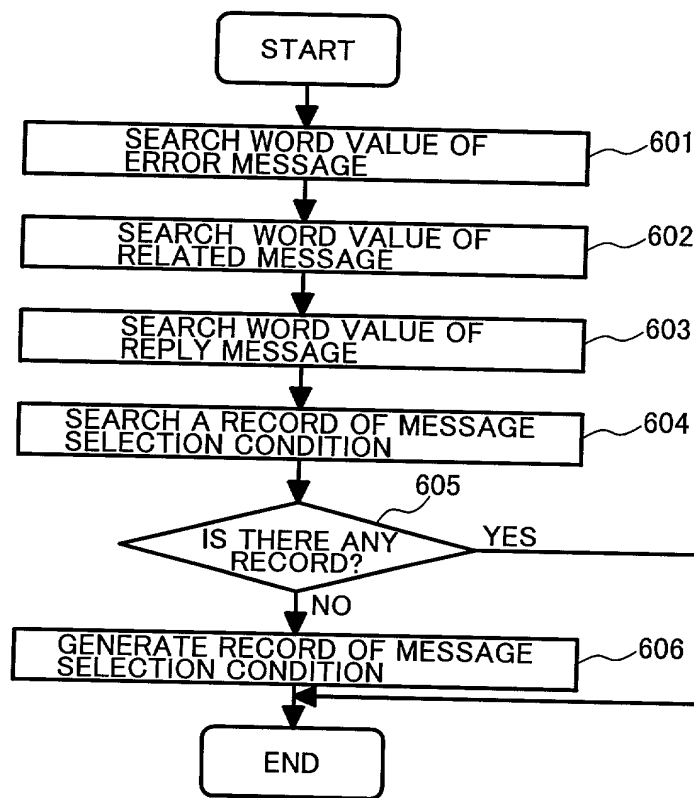


FIG.15

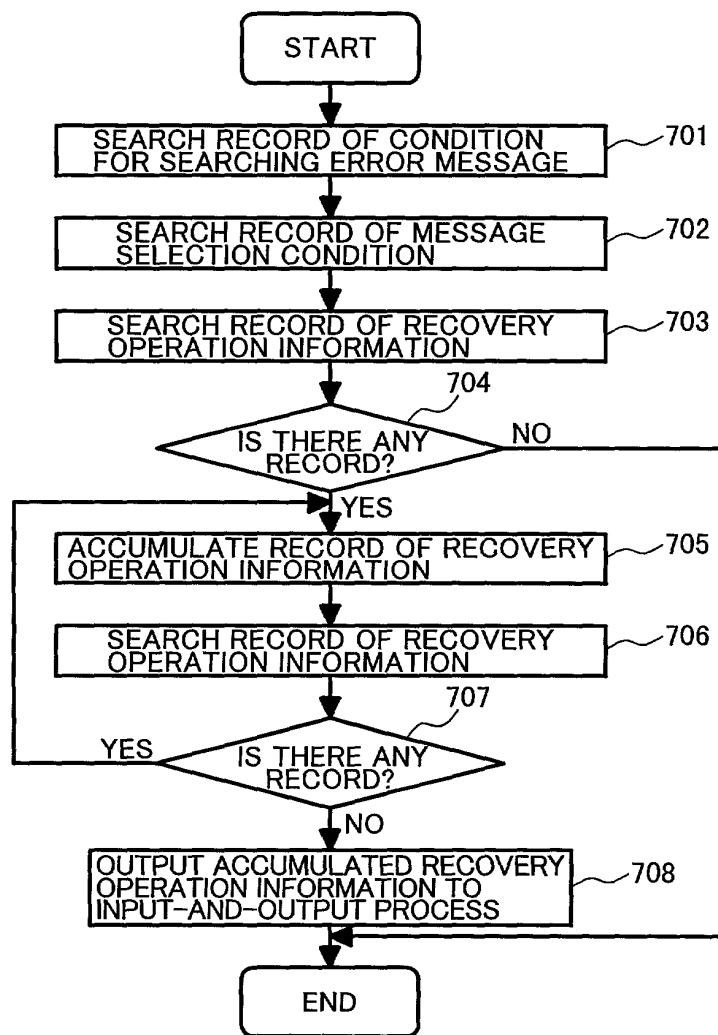


FIG.16

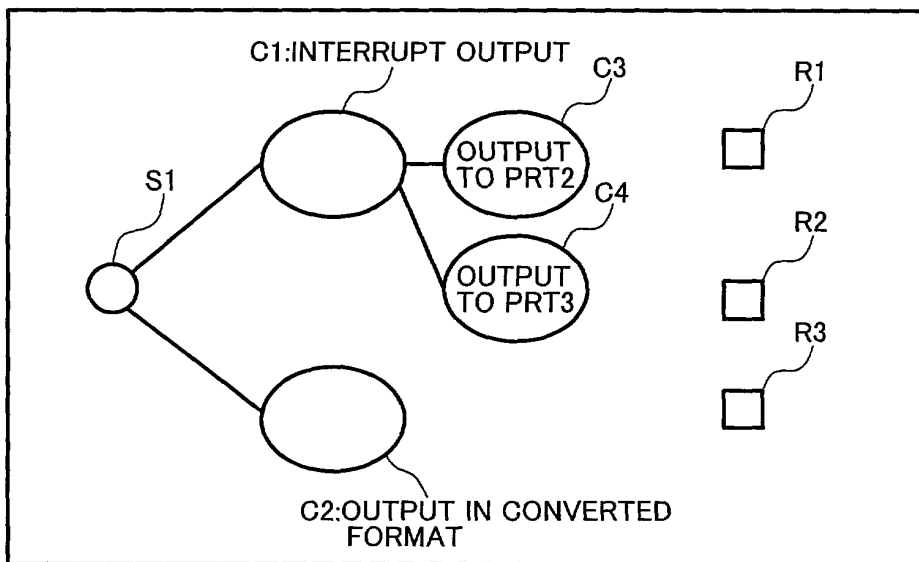


FIG.17

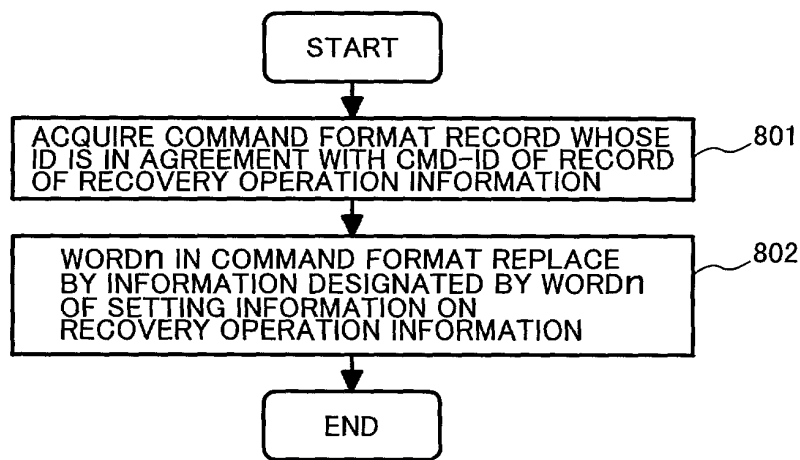


FIG.18

